

Registered Office: 1 Dammerwick Farm, Marsh Road, Burnham-on-Crouch, Essex CMO 8NB

Supplier: Bagco Limited Unit 3, Churchill Court Hortons Way Westerham Kent TN16 1BT Ship To: Gareth Austin-Mills Redwings Enterprises Limited Norwich Road Hapton Norwich Norfolk NR15 1SP

 Order No:
 PO011304

 Order Date:
 09-01-2024

 Delivery expected:
 22-01-2024

 Issued by:
 Nicky Crisp

 Phone:
 01621 783550

 Carrier:
 Other

 Vendor#:
 VEN000104

Purchase Order: PO011304

Vendor Code	Item	Qty.	Unit Price	Discount	Total
B9821	Seabrook Eco Recycled Cotton Bag Red bag printed in white to one side with the redwings logo.	250.00	0.70	0.00	175.00
	As per quote ref 241505				
SER000008	Print charge One colour, one side.	250.00	0.30	0.00	75.00
SER000004	Screen set up charge for printing	1.00	25.00	0.00	25.00
SER000001	CARRIAGE	1.00	14.00	0.00	14.00
SER000075	Delivery Note Please do not dispatch without our delivery note	1.00	0.00	0.00	0.00

VAT (20.00 %)	57.80
Total (in £)	346.80

Notes :

Terms & Conditions:

For all Quotes, Sales Orders, Delivery Notes and Invoices;

- We always try to ensure delivery dates are upheld but due to current situations beyond our control we cannot be held responsible if orders are delayed or lost by third party couriers



Registered Office: 1 Dammerwick Farm, Marsh Road, Burnham-on-Crouch,Essex CM0 8NB

- We shall be deemed to have fulfilled our contract by delivery of a quantity within 10% Plus or Minus of the quantity ordered
- Unless otherwise agreed in writing all invoices are payable within thirty (30) days of the date of invoice, in the currency of the invoice.
- PROFORMA INVOICES must be paid before any order is processed
- All business is undertaken under our Standard Terms & Conditions, copies of which are available on request.
- GDPR compliance.

We have to pass a delivery address, and where necessary contact details, to the supplier to ensure delivery Where a 3rd party carrier is used the details will be passed to them These details will not be used for any other purpose except delivery